9	means for identifying an anchor node sibling with tangling where due to the way tables are
10	structured in HTML;
11	means for generating an XPath expression that represent a set of selected nodes in an
12	XHTML page, the number of which might change from page to page or from time to time; and
13	means for generating a generalized XPath expression for a set of atomics and/or groups in an
14	XHTML page.
1	36. A method for generalizing a set of atomics and/or groups in a hierarchical document
2	structure, the method comprising:
3	identifying an anchor node, the anchor node being a context XHTML node of the XSL
4	template for a particular RML node;
5	identifying an anchor node parent with sibling delimiters where, each item shares the same
<u> </u>	parent;
157 8 9	identifying an anchor node sibling where, each individual area of generalized structure is not
*** 8	capable of being contained underneath its own unique ancestor node;
2 9	identifying an anchor node sibling with tangling where due to the way tables are structured in
<u> </u>	HTML;
11	generating an XPath expression that represent a set of selected nodes in an XHTML page, the
11 12	number of which might change from page to page or from time to time; and
13 13	generating a generalized XPath expression for a set of atomics and/or groups in an
14	XHTML page.